Page 1 of 1 Atty. Docket No. Serial No. Form PTO-1449 (modified) 112-0030US 09/872,412 List of Patents and Publications for Applicant's Inventor/Applicant David C. Banks, et al. FORMATION DISCLOSURE STATEMENT MAR 0 7 2005 Title: Link Trunking and Measuring Link Latency in Fibre Channel Fabric Filing Date: Group: (Use several sheets if necessary) June 1, 2001 2667 **U.S. Patent Documents** Foreign Patent Documents Other Art See Page 1 See Page 1 See Page 1 **U.S. Patent Documents** Exam. Ref. Document Date Name Class Sub Filing Date of Number Init. Des. Class App. Αl **Foreign Patent Documents** Document Country Exam. Ref. **Date** Class Sub Translation Init. Number Des. Class Yes/No Βl Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Ref. Exam. Citation Init. Des. CI "Fibre Channel - Generic Services-2 (FC-GS-2);" American National Standards Institute CPG NCITS (October 1999) "Fibre Channel - Fabric Generic Requirements (FC-FG);" American National Standards C2 ClG Institute (December 1996) C3 "Fibre Channel - Generic Services (FC-GS);" American National Standards Institute (August CPG C4 "Fibre Channel - Switch Fabric (FC-SW);" American National Standards Institute (October CPG C5 "Fibre Channel - Switch Fabric-2 (FC-SW-2);" American National Standards Institute (June CPG C6 "Fibre Channel - Physical and Signalling Interface-3 (FC-PH-3);" American National Standards Institute (April 1998) CPG C7 "Fibre Channel - Physical and Signalling Interface-2 (FC-PH-2);" American National CPG Standards Institute (March 1997) C8 "Fibre Channel - Physical and Signalling Interface (FC-PH);" American National Standards OPG. Institute (June 1994) C9 "Fibre Channel - Arbitrated Loop (FC-AL);" American National Standards Institute (April PG EXAMINER: Christoph **DATE CONSIDERED:** EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OF NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.